



Procurement Department Bid Office
225 N. Pearl St.
Jacksonville, Florida 32202

January 9, 2026

ADDENDUM NUMBER: One (1)

TITLE: 1412085046 (IFB) CSU Chains, Buckets, and Sprockets Replacement

RESPONSE DUE DATE: January 20, 2026

TIME OF RECEIPT: 12:00 PM

TIME OF OPENING: 2:00 PM

THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:

1. JEA adds "1412085046 Addendum 1"
2. JEA adds "1412085046 Appendix A – REVISED Technical Specifications"
3. **QUESTION: Chain, Bucket and Sprocket Replacement (Control Number 309529)** I wanted to check some of the QUANTITIES listed in the Bill of Materials.
 - a. Item #05 (Chain Guide Roller Assm.) – reviewing the prints it appears that the quantity should be 510 vs. the 410 shown (see also Item #05 in the BOM on Control Number 309530). Can you confirm the correct quantities?

ANSWER: 510

- b. Item #06 (40MM Shaft) – same as above – should the quantity be 510 or 410 as shown?

ANSWER: 510

- c. Item #16 (Small Wedge) & Item #19 (Large Wedge) – it appears the quantities should be double what is shown (340 vs. 170) – is this correct? We calculated that there are 85 Buckets total and Control Number 309532 outlines that there should be four (4) Small Wedges and four (4) Large Wedges per Bucket ($4 \times 85 = 340$).

ANSWER: Yes, it is 340 for each

- d. Item #33 (300L Bucket) – We calculated that there are 85 Buckets total and noted that you are only requesting for the supply of two (2) new buckets. Is this correct?

ANSWER: It is 85

4. **QUESTION: Replacement Buckets (Control Number 309995)** For the Buckets I could not find the material / grade of steel that you are wanting the buckets built from. Do you require them to be built from Abrasion Resistant Steel or is normal A36 OK?

ANSWER: Normal A36 is OK

5. QUESTION: Guide Roller Shaft Assembly (Control Number 309531)

- a. Item #8 (Shaft) – do you have a material specification (grade) and we need the size of the DIAMETERS of the shaft end where the bushing fits, as it appears they are missing?

ANSWER: 4140 Annealed and please refer to the “40mm Pin Sketch.pdf” document included in the “1412085046 Appendix A – REVISED Technical Specifications” attachment for diameter sizes.

- b. Item #3 (Bushing) - there is limited information on this part. We would need to know the material, dimensions, surface finish for the seal etc.

ANSWER: Please refer to the “309977-Revised 01-09-26.pdf” document included in the “1412085046 Appendix A – REVISED Technical Specifications.”

6. QUESTION: Chain Arrangement (Control Number 309530) For the replacement Chain Components –the drawing would indicate you are looking for SALT tracks (Sealed And Lubricated Tracks) – however the part number shown for the Standard Link Assembly CAT 3P113 or equivalent, is not typically used on SALT tracks. We can source the correct 8” Pitch Chain Parts however can you confirm if you need **SALT** tracks or **Dry** (unlubricated) chain components?

ANSWER: Dry (unlubricated)